

# WEST Search History for Application 10593799

Creation Date: 2009091713:32

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
(antibod\$ or immunoglob\$) near ((napsin adj A) or Lng105 or (aspartic adj prot\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>PTA-5878</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>PTA-5879</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>PTA-6146</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>PTA-6147</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>PTA-6629</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) ) and (toxin or cytotoxic or radioactive or ricin or maytansinoid or saponin or calicheamicin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) ) and (toxin and cytotoxic or radioactive or ricin or maytansinoid or saponin or calicheamicin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009

((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) ) and (toxin and cytotoxic and radioactive or ricin or maytansinoid or saponin or calicheamicin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) ) and (toxin and cytotoxic and radioactive and ricin or maytansinoid or saponin or calicheamicin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) ) and (toxin and cytotoxic and radioactive and ricin and maytansinoid or saponin or calicheamicin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) ) and (toxin and cytotoxic and radioactive and ricin and maytansinoid and saponin or calicheamicin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) ) and (toxin and cytotoxic and radioactive and ricin and maytansinoid and saponin and calicheamicin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>Fan-Rong\$.in.</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>Kim-Nam\$.in.</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>Wolfert-Robert-L\$.in.</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>Pilkington-Glenn\$.in.</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>(Fan-Rong\$.in. ) and ((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009
<b>(Kim-Nam\$.in. ) and ((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-17-2009

<b>(Wolfert-Robert-L\$.in. ) and ((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) )</b>	<b>PGPB, USPT, USOC, EPAB, JPAB, DWPI</b>	<b>OR</b>	<b>YES</b>		<b>09-17-2009</b>
<b>(Pilkington-Glenn\$.in. ) and ((antibod\$ or immunoglob\$) same ((napsin adj A) or Lng105 or (aspartic adj prot\$)) )</b>	<b>PGPB, USPT, USOC, EPAB, JPAB, DWPI</b>	<b>OR</b>	<b>YES</b>		<b>09-17-2009</b>
<b>Lng105.clm.</b>	<b>PGPB, USPT, USOC, EPAB, JPAB, DWPI</b>	<b>OR</b>	<b>YES</b>		<b>09-17-2009</b>